To: Cc: From: Sent: Subject:	Courtnage, Robert[Courtnage.Robert@EPA.GOV] Jon, Jay[Jon.Jay@epa.gov] Nordgren, Judith Thur 2/23/2017 6:46:33 PM RE: Louisiana chlor-alkali site visits	
Excellent! I'm glad that it worked out. Depending on what time you get into Baton Rouge the Old State Capitol is one block from your hotel. It's a beautiful building even though Mark Twain said he thought it was the ugliest building on the Mississippi River.		
Let me know if you have any other questions.		
See you the	en,	
Judith		
Judith Drew Nordgren American Chemistry Council		
Managing Director Chlorine Chemistry Division		
700 2 nd Street NE Washington DC 20002		
O 202.249.6709		
www.ame	ricanchemistry.com/chlorine	
From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV] Sent: Thursday, February 23, 2017 1:40 PM To: Nordgren, Judith Cc: Jon, Jay Subject: RE: Louisiana chlor-alkali site visits		
Thanks J	udith. We'll be staying at the Hotel Indigo as per your recommendation.	
Best,		

-Robert

From: Nordgren, Judith [mailto:Judith_Nordgren@americanchemistry.com]

Sent: Thursday, February 23, 2017 11:44 AM

To: Courtnage, Robert < Courtnage.Robert@EPA.GOV>

Cc: Jon, Jay <Jon.Jay@epa.gov>

Subject: RE: Louisiana chlor-alkali site visits

I just googled, it looks like the Hotel Indigo, downtown Baton Rouge offers the government rate. https://www.reservationcounter.com/hotels/show/356950/hotel-indigo-baton-rouge-downtown/?cid=OTPRC::AC::PT-P01::Hotel-Chain-H::Hotel-Indigo-Baton-Rouge-Downtown-%253e-Baton-Rouge-LA-%253e-US-%253e-356950::Exact::hotel-indigo-baton-

rouge&AdId=1120805835&device=c&utm_source=bing&utm_medium=cpc&utm_term=hotel%2520indigo%2520baton%2520rouge&utm_Chain-H&gclid=CKPCmfPUptICFQNiNwodGywlYQ&gclsrc=ds

I've stayed there before and it's is very nice.

Judith Drew Nordgren | American Chemistry Council

Managing Director Chlorine Chemistry Division

700 2nd Street NE Washington DC 20002

O | 202.249.6709

www.americanchemistry.com/chlorine

From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV]

Sent: Thursday, February 23, 2017 11:29 AM

To: Nordgren, Judith

Cc: Jon, Jay

Subject: RE: Louisiana chlor-alkali site visits

Great thanks. We'll be staying at the Hilton Garden Inn in Baton Rouge by the airport. . .I

couldn't get a gov rate with your hotel recommendations in Baton Rouge. Thanks for the restaurant recommendations
We'll see you there at 8:15 am on 3/8.
-Robert
From: Nordgren, Judith [mailto:Judith Nordgren@americanchemistry.com] Sent: Thursday, February 23, 2017 10:55 AM To: Courtnage, Robert < Courtnage.Robert@EPA.GOV > Subject: RE: Louisiana chlor-alkali site visits
Dear Robert,
I'm not privy to the government's rate but recommend the following hotels, all are nicely located in the French Quarter:
Hotel Montelone, http://hotelmonteleone.com/
Royal Sonesta https://www.sonesta.com/us/louisiana/new-orleans/royal-sonesta-new-orleans
Omni Royal Orleans Hotel https://www.hotelguests.com/new-orleans/la/omni-royal-orleans-hotel/127112
The Holiday Inn <a "="" href="https://www.holidayinn.com/hotels/us/en/new-orleans/msycl/hoteldetail?qAdlt=1&qBrs=6c.hi.ex.rs.ic.cp.in.sb.cw.cv.ul.vn.ki.sp.nd.ct&qChld=0&qFRA=1&qGRM=0&qIta=99604433</th></tr><tr><th>Also, Bayona is one of my all-time favorite restaurants in the French Quarter; just thinking about it makes my mouth water http://www.bayona.com/ make reservations, if the weather is nice sit in the patio area. I can recommend others if you're interested and help you to avoid the 'tourist-traps.'
Judith

Judith Drew Nordgren | American Chemistry Council

Managing Director Chlorine Chemistry Division

700 2nd Street NE Washington DC 20002

O | 202.249.6709

www.americanchemistry.com/chlorine

From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV]

Sent: Thursday, February 23, 2017 10:20 AM

To: Nordgren, Judith

Subject: RE: Louisiana chlor-alkali site visits

Thank you for this info Judith. If I can find a government rate in the French Quarter, I will plan to stay there. Any recommendations would be great. Thanks.

-Robert

From: Nordgren, Judith [mailto:Judith Nordgren@americanchemistry.com]

Sent: Thursday, February 23, 2017 9:39 AM

To: Courtnage, Robert < Courtnage.Robert@EPA.GOV >

Cc: Jon, Jay < Jon.Jay@epa.gov >

Subject: RE: Louisiana chlor-alkali site visits

Dear Robert,

I believe that is the best scheduling strategy. I will meet you and your team at your hotel for an 8:15am departure to caravan to the Olin site.

Regarding hotel recommendation in Baton Rouge:

The Watermark (Marriott): http://www.watermarkbr.com/ The Hilton Baton Rouge: http://www3.hilton.com/en/hotels/louisiana/hilton-baton-rouge-capitol-center-BTRCPHF/index.html Hampton Inn & Suites: http://hamptoninn3.hilton.com/en/hotels/louisiana/hampton-inn-and-suites-baton-rougedowntown-BTRDNHX/index.html The Holiday Inn Express: http://www.reservations.com/hotel/holiday-inn-express-baton-rouge-downtown?rmcid=rcc14 There are a number of excellent downtown restaurants I can recommend but Stroubes Chophouse is among my favorites. I can recommend hotels and restaurants in New Orleans as well, please let me know if you want to stay in the French Quarter or near the airport. Please let me know who else will be participating and their shoe size. EPA Team Shoe Size 13 Courtnage, Robert Jon, Jay Thanks a million, Judith Judith Drew Nordgren | American Chemistry Council Managing Director Chlorine Chemistry Division 700 2nd Street NE Washington DC 20002

O | 202.249.6709

www.americanchemistry.com/chlorine

From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV]

Sent: Thursday, February 23, 2017 7:10 AM

To: Nordgren, Judith

Cc: Jon, Jay

Subject: Re: Louisiana chlor-alkali site visits

Hi Judith- We are good with the 3/8 site visit day coming into Baton Rouge on 3/7 and leaving from New Orleans. I will likely leave on 3/9 from New Orleans since I live far from the DC airports but my colleague will likely leave the evening of the tour day on 3/8. Any recommendations on hotels in both locations? My shoe size is 13 for the purposes of the PPE.

Thanks.

Robert T. Courtnage

Associate Chief

Fibers and Organics Branch

National Program Chemicals Division

Office of Pollution Prevention and Toxics

202.566.1081

Sent by my iPhone

On Feb 17, 2017, at 10:21 AM, Nordgren, Judith < <u>Judith_Nordgren@americanchemistry.com</u>> wrote:

Dear Robert,

I wanted to touch base with you regarding EPA visiting the Oxy and Olin sites in Louisiana. First, we have confirmed Wednesday, March 8 with the companies.

When might you be available to discuss specifics by phone?

Thanks a million,

Judith

Judith Drew Nordgren | American Chemistry Council Managing Director Chlorine Chemistry Division 700 2nd Street NE Washington DC 20002 O | 202.249.6709 www.americanchemistry.com/chlorine

www.americanchemistry.com